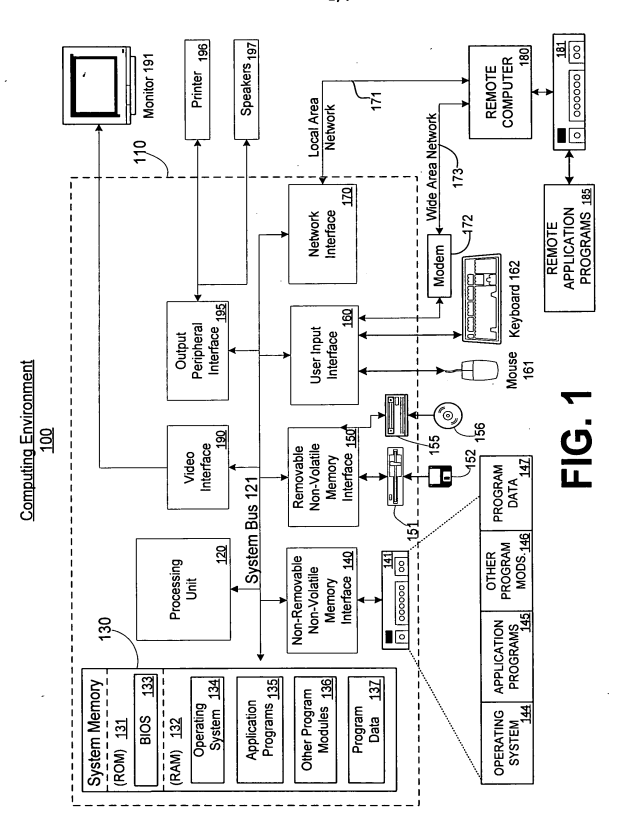
1/7



Docket No.: MSFT-2784/303655.1

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned

Title: A Deterministic System and Method For Implementing Software Distributed Between a Desktop and a Remote Device
Inventors: George Chu and Timothy Y. Ng
Attorney: Susan C. Murphy
Sheet 2 of 7

Filed: November 25, 2003

Filed: November 25, 2003

Phone: (215) 568-3100



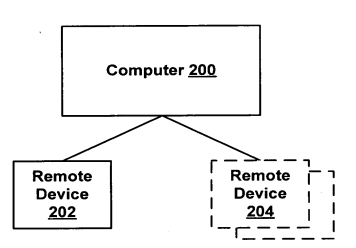


Fig. 2

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned Filed: November 25, 2003

Title: A Deterministic System and Method For Implementing Software Distributed Between a Desktop and a Remote Device Inventors: George Chu and Timothy Y. Ng

Attorney: Susan C. Murphy Phone: (215) 568-3100

Sheet 3 of 7

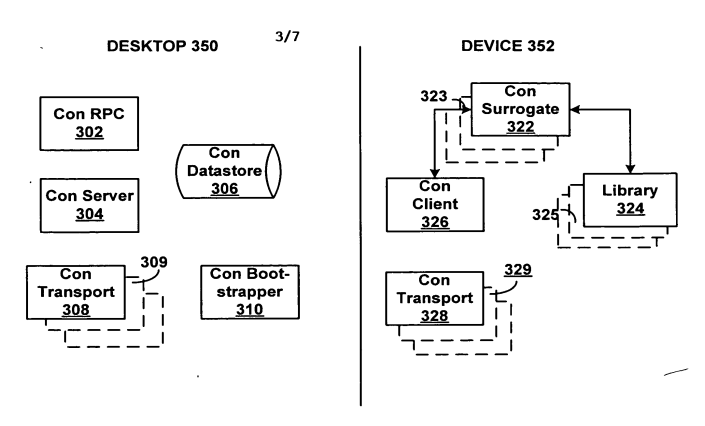




Fig. 3

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned Filed: November 25, 2003
Title: A Deterministic System and Method For Implementing Software Distributed Between a

Desktop and a Remote Device Inventors: George Chu and Timothy Y. Ng Attorney: Susan C. Murphy Sheet 4 of 7

Phone: (215) 568-3100

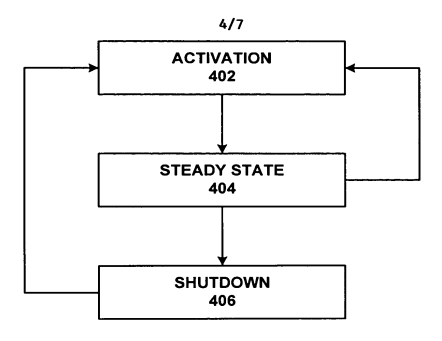


Fig. 4

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned Filed: November 25, 2003

Title: A Deterministic System and Method For Implementing Software Distributed Between a Desktop and a Remote Device Inventors: George Chu and Timothy Y. Ng

Attorney: Susan C. Murphy Phone: (215) 568-3100

Sheet 5 of 7

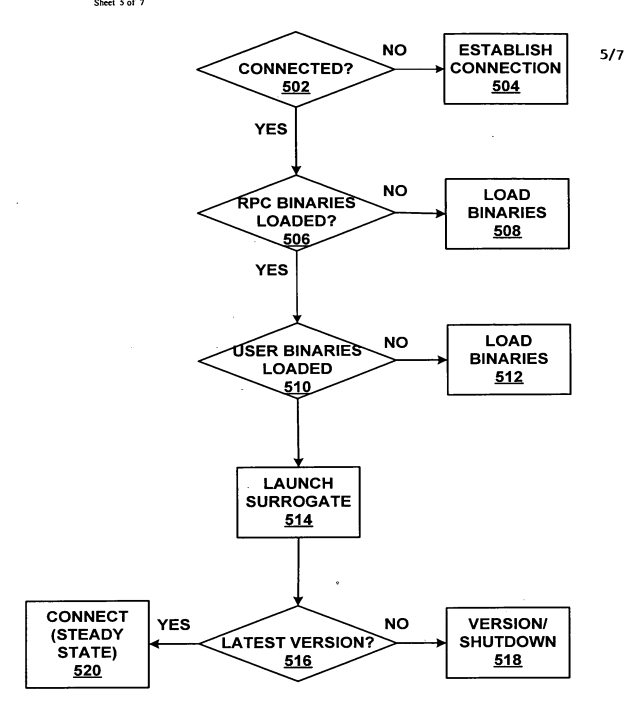


Fig. 5

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned Filed: November 25, 2003
Title: A Deterministic System and Method For Implementing Software Distributed Between a

Desktop and a Remote Device Inventors: George Chu and Timothy Y. Ng Attorney: Susan C. Murphy Sheet 6 of 7

Phone: (215) 568-3100

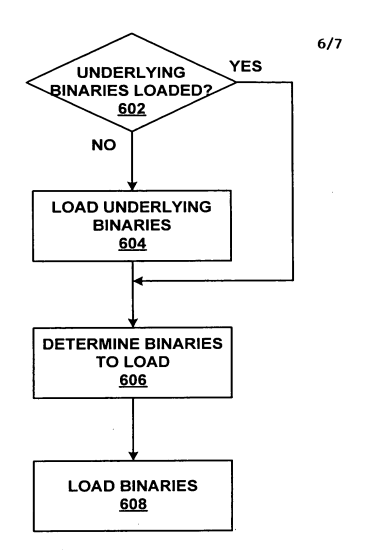


Fig. 6

Docket No.: MSFT-2784/303655.1

App No.: Not yet assigned Filed: November 25, 2003

Title: A Deterministic System and Method For Implementing Software Distributed Between a Desktop and a Remote Device Inventors: George Chu and Timothy Y. Ng

Attorney: Susan C. Murphy Phone: (215) 568-3100

Sheet 7 of 7

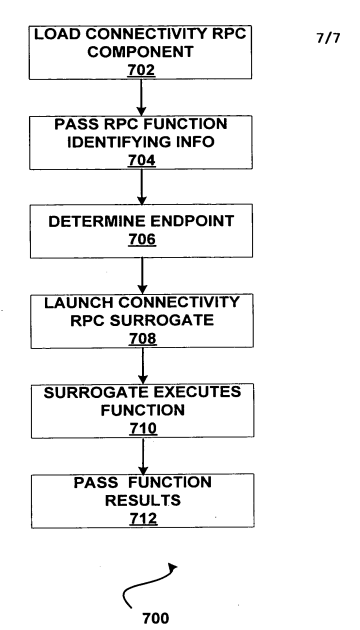


Fig. 7